



Python Developer

About Tummoc

'Commute' spelt backwards is 'Tummoc' (well, minus the "e"). That's what we're here for—To reverse the downward trend in the use of public transport in urban India!

Leading the smart commute revolution in India, Tummoc is a multimodal platform promoting public transport while making the most of private modes. Indian cities are congested beyond comfort and the private-vehicle-driven commute habits lead to record pollution levels. The immediate solution is a mass transition to Public Transport. Tummoc helps track and find actionable & accurate intra-city travel information for the bus/metro/suburban rail. You can purchase passes directly on the app in Bangalore at the moment, and soon we'll be launching online ticketing in other cities as well. We also help you find the best first and last-mile rides to get you to and from public transit stations.

Roles & Responsibilities

- Develop and maintain Python applications, adhering to best practices and coding standards.
- Utilize core Python programming skills to implement robust and scalable solutions.
- Collaborate with cross-functional teams to gather and analyze requirements, and translate them into technical specifications.
- Write clean, efficient, and maintainable code while following software development lifecycle processes.
- Integrate data storage solutions using Postgresql and ensure database optimization.
- Implement and enhance web applications using the FastAPI, Flask and Django framework.
- Conduct thorough testing, debugging, and troubleshooting to ensure high-quality software delivery.
- Stay updated with the latest industry trends and technologies relevant to Python development.
- Provide technical support and assistance to other team members when required.



Requirements

- Strong proficiency in core Python programming.
- Familiarity with libraries such as Pandas and NumPy.
- Experience with the FastAPI framework
- Strong understanding and experience with Postgresql.
- Basic understanding of MongoDB and Redis is a plus.
- Basic knowledge of HTML, CSS, and JavaScript.

Benefits & Perks

1. Annual leaves plus public holidays.
2. Workdays: Monday to Friday (5 days).
3. Open & free work culture & very friendly colleagues
4. Weekly / Monthly office parties
5. No formal dress required in office
6. Competitive pay and exponential multi-directional career growth.
7. Influence over the product that you and your friends use every day.
8. Lots of team building & recreation activities.
9. Working on an app with worldwide impact - help to make cities usable.